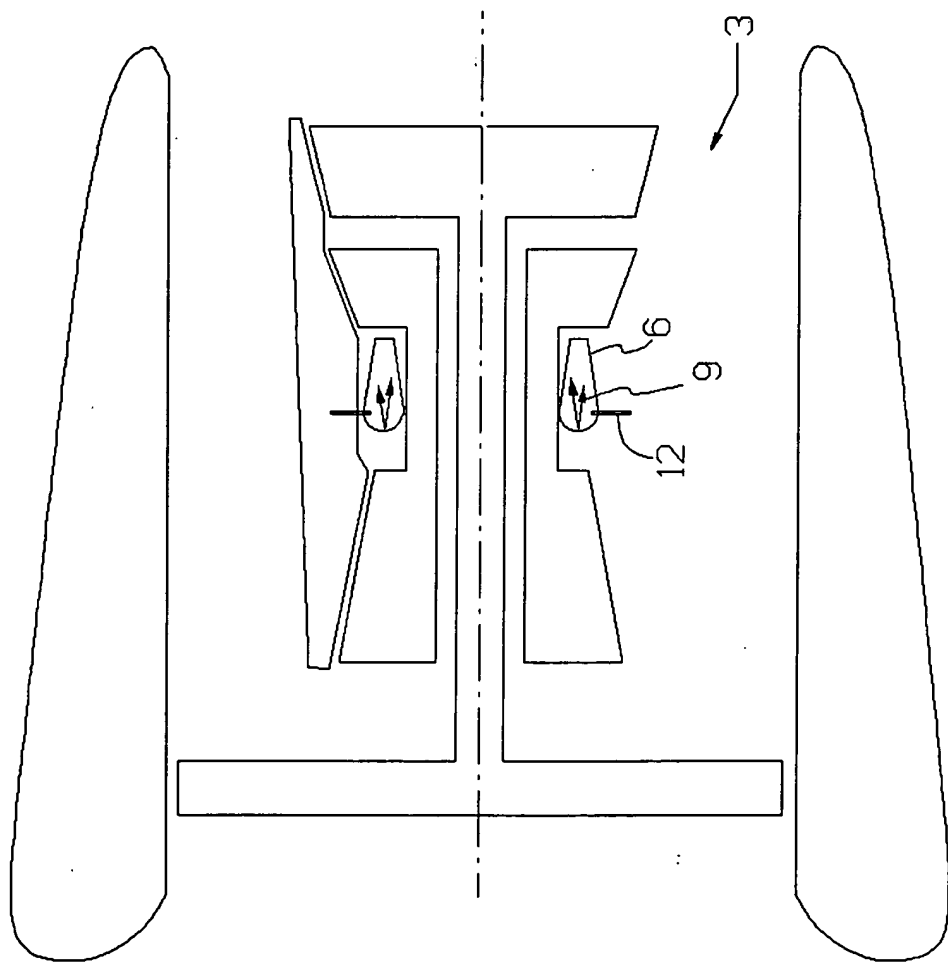


ROBERT PONZIANI et al. ** 13-DV-132640 ** SN ____
ATTY GA WELTE (765)296-4699

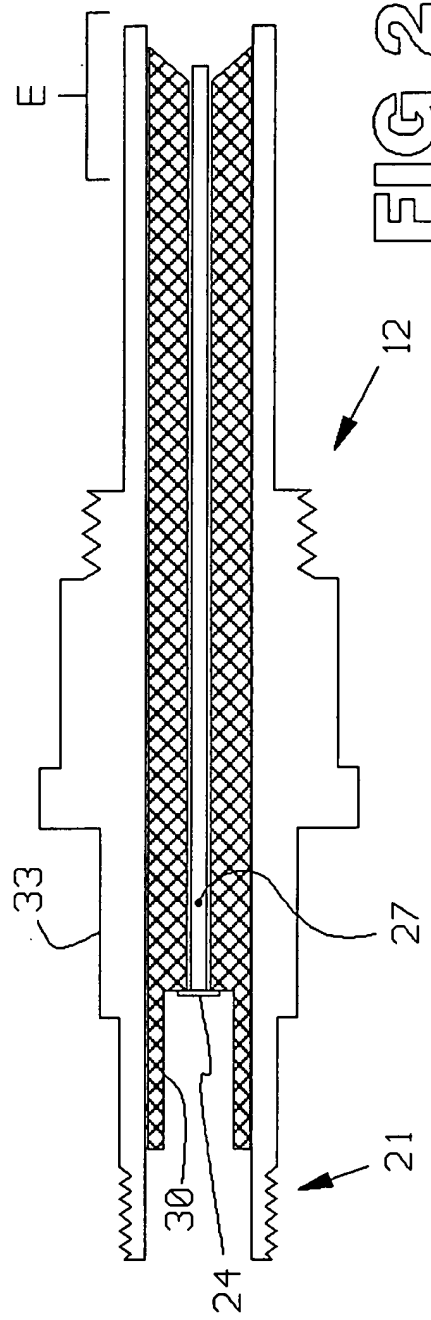
1/22

FIG 1
PRIOR ART

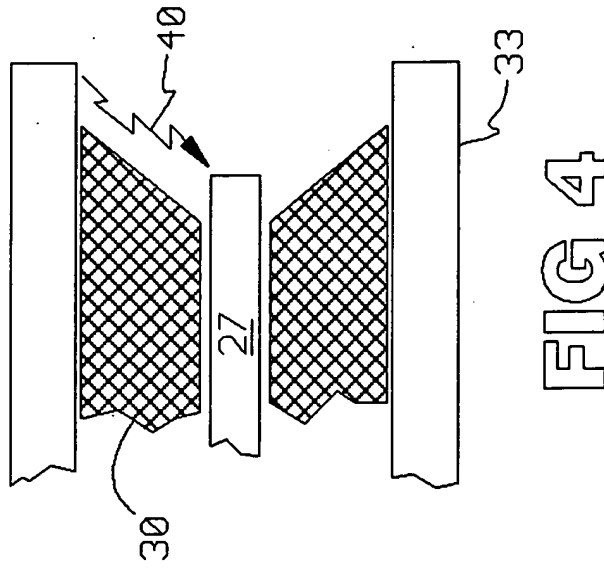
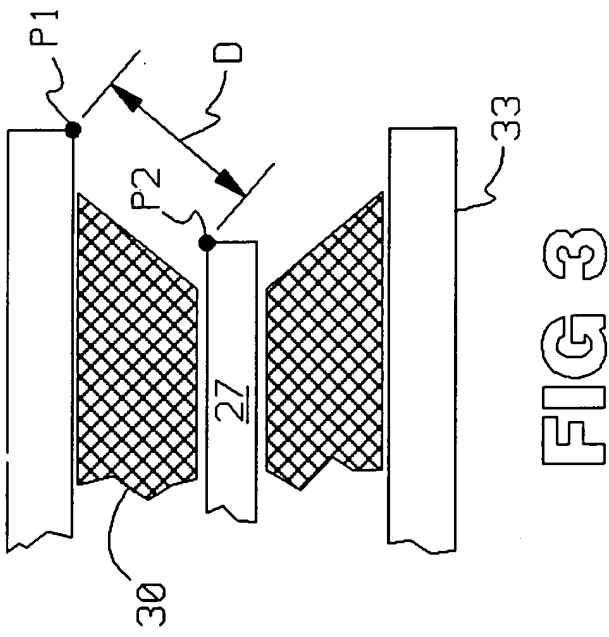


ROBERT PONZIANI et al. ** 13-DV-132640 ** SN ____
ATTY GA WELTE (765)296-4699

2/22



12



33

ROBERT PONZIANI et al. ** 13-DV-132640 ** SN ____
ATTY GA WELTE (765)296-4699

3/22

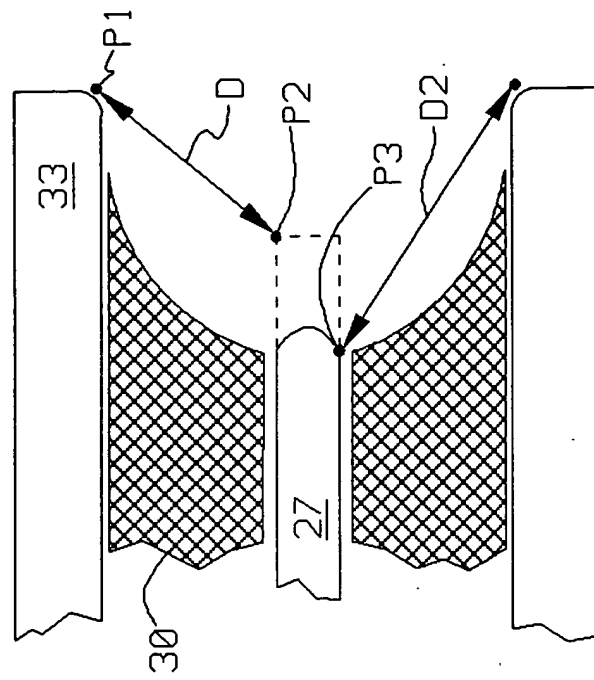


FIG 6

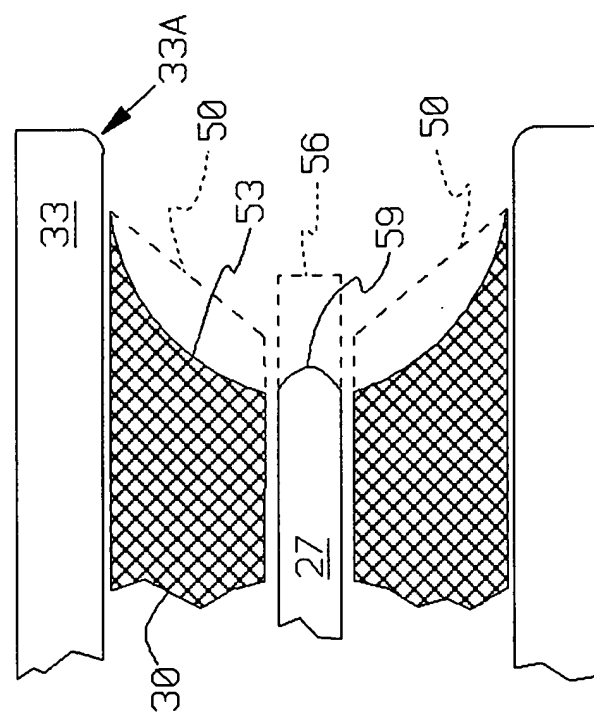


FIG 5

ROBERT PONZIANI et al. ** 13-DV-132640 ** SN ____/_____
ATTY GA WELTE (765)296-4699

4/22

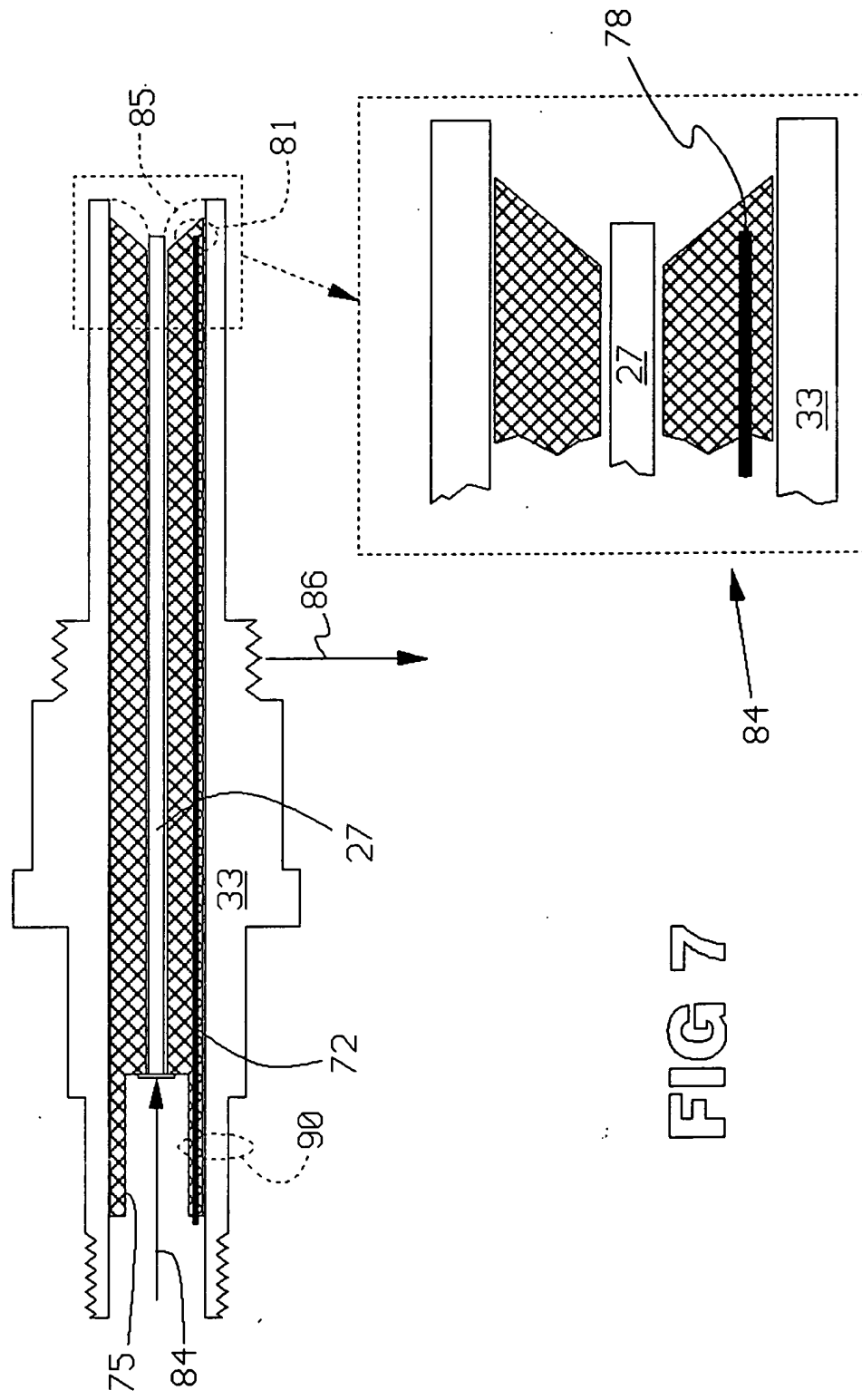


FIG 7

5/22

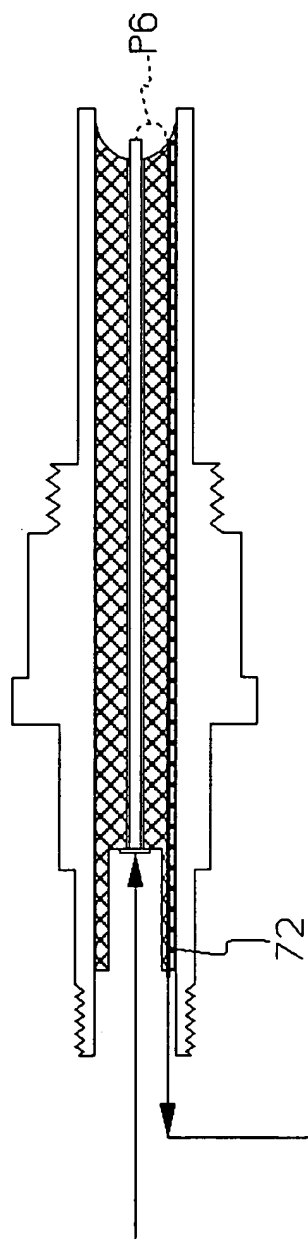


FIG 14

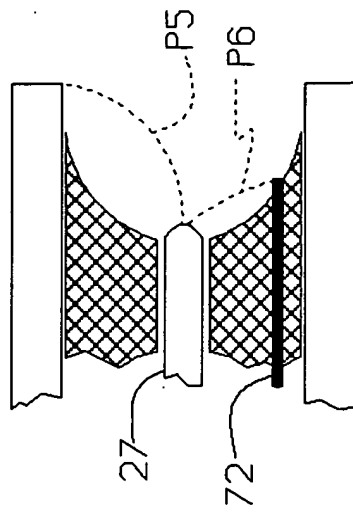


FIG 9

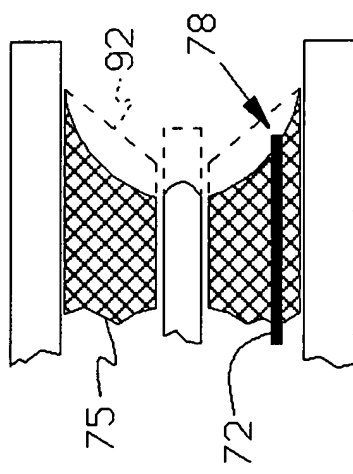


FIG 8

6/22

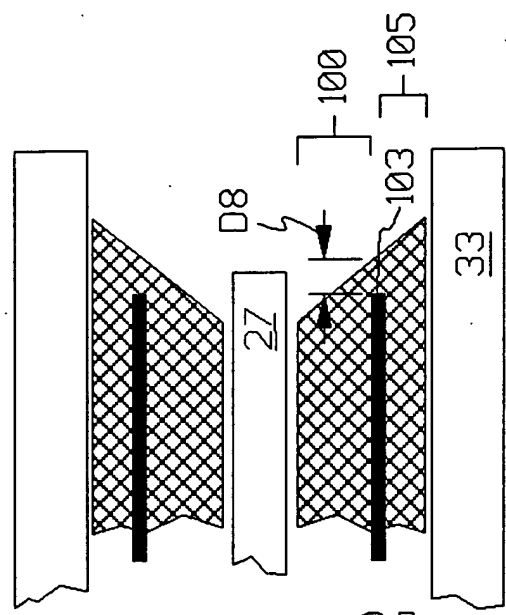


FIG 12

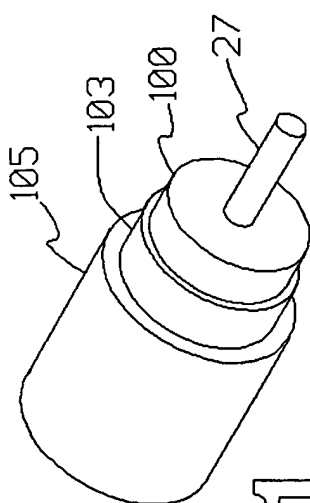


FIG 11

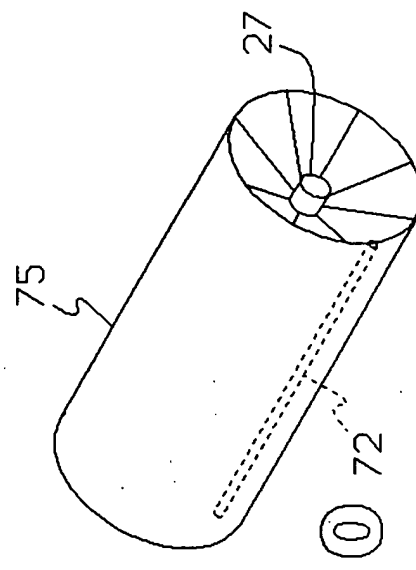


FIG 10 72

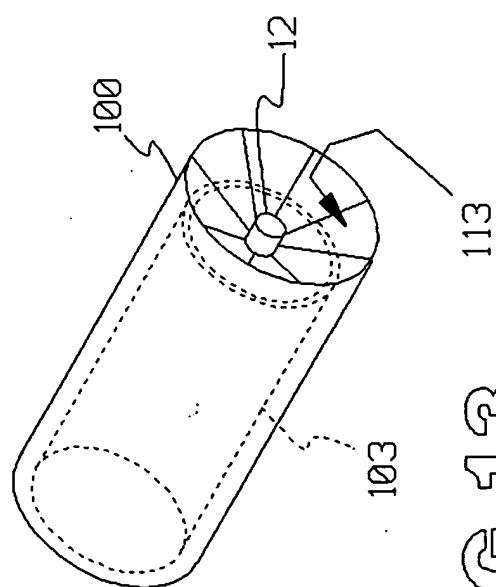


FIG 13

7/22

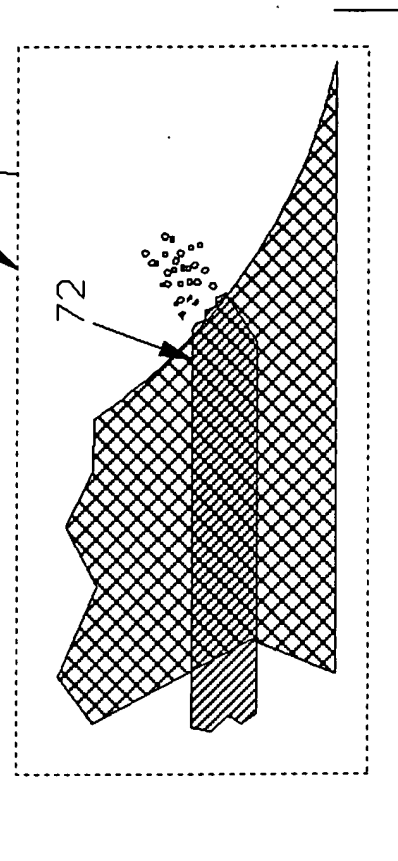
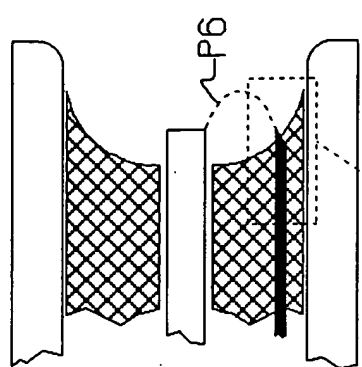


FIG 15

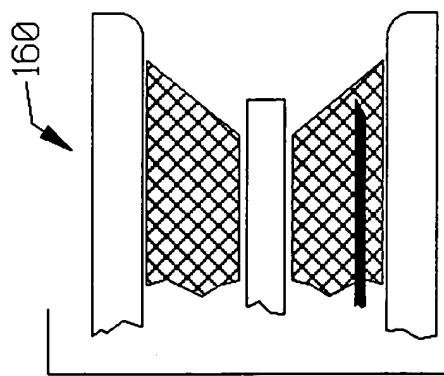


FIG 16

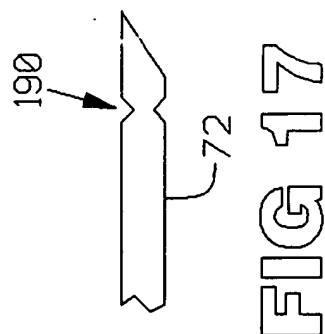
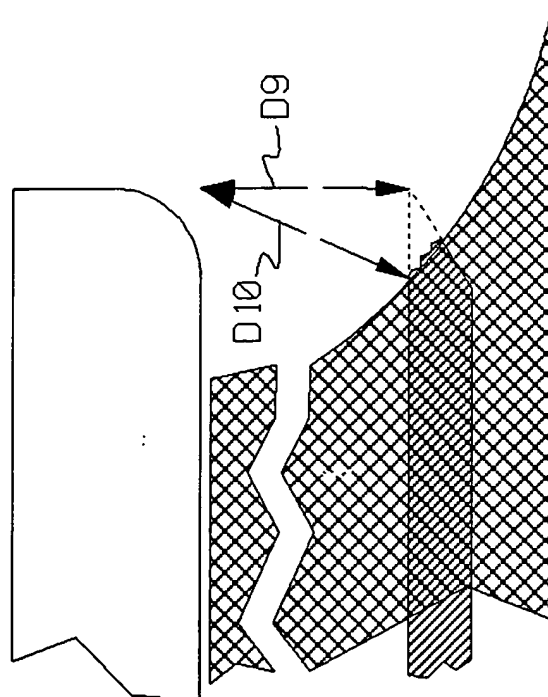
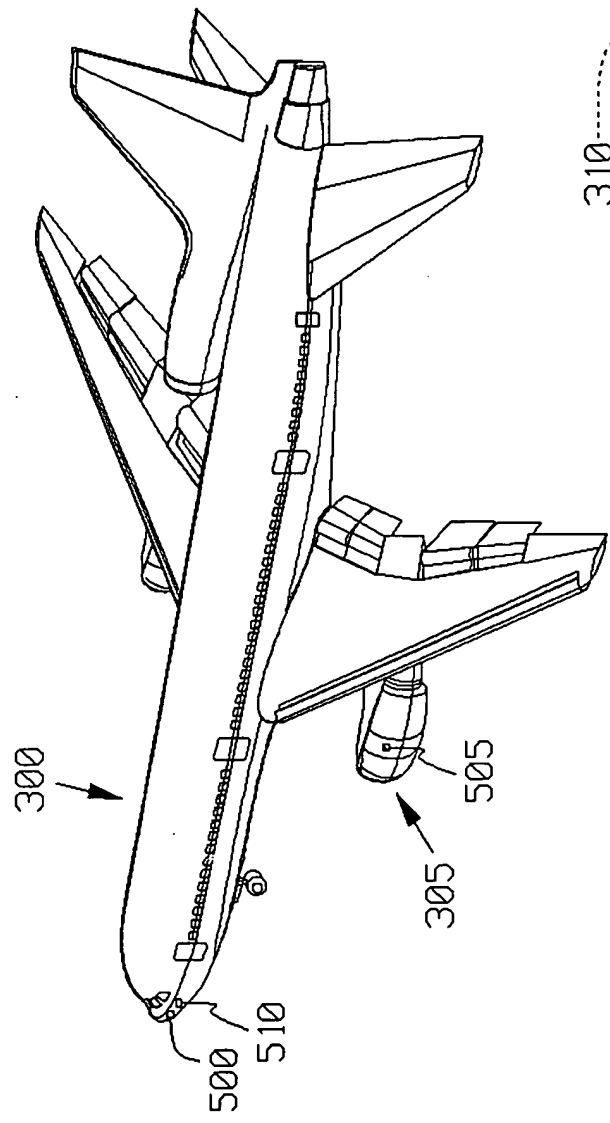


FIG 17



ROBERT PONZIANI et al. ** 13-DV-132640 ** SN ____
ATTY GA WELTE (765)296-4699

8/22



308A

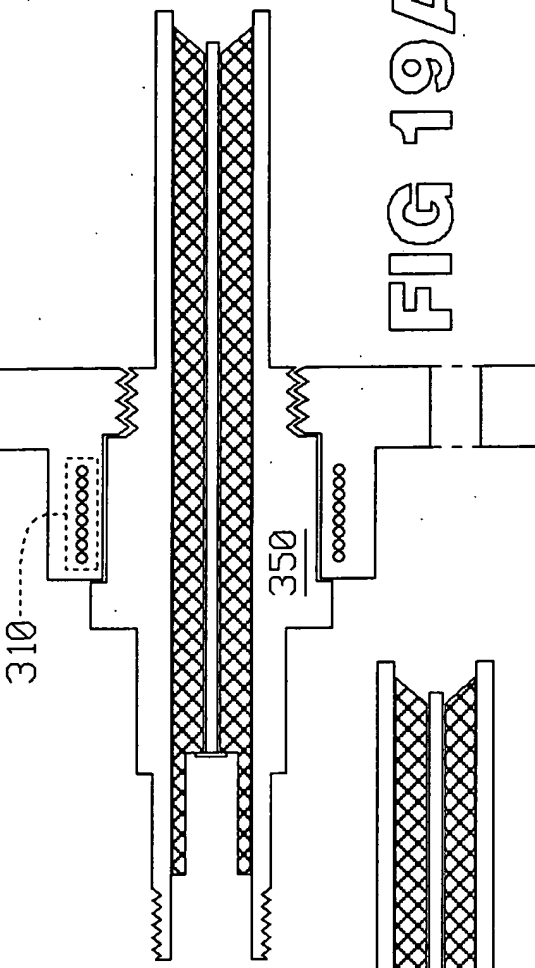


FIG 19

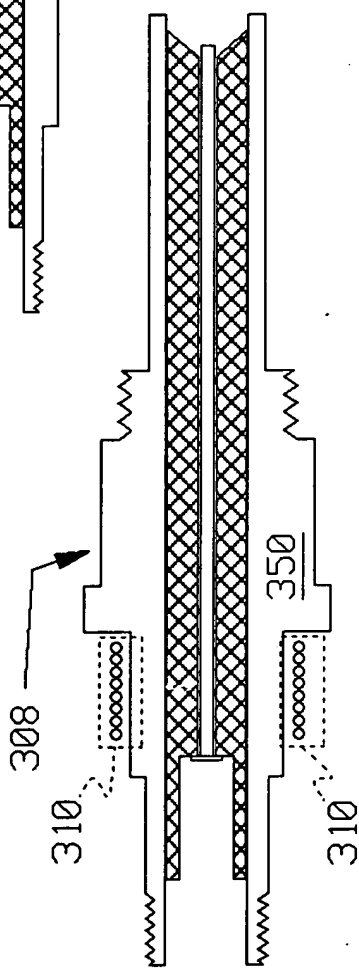


FIG 19A

9/22

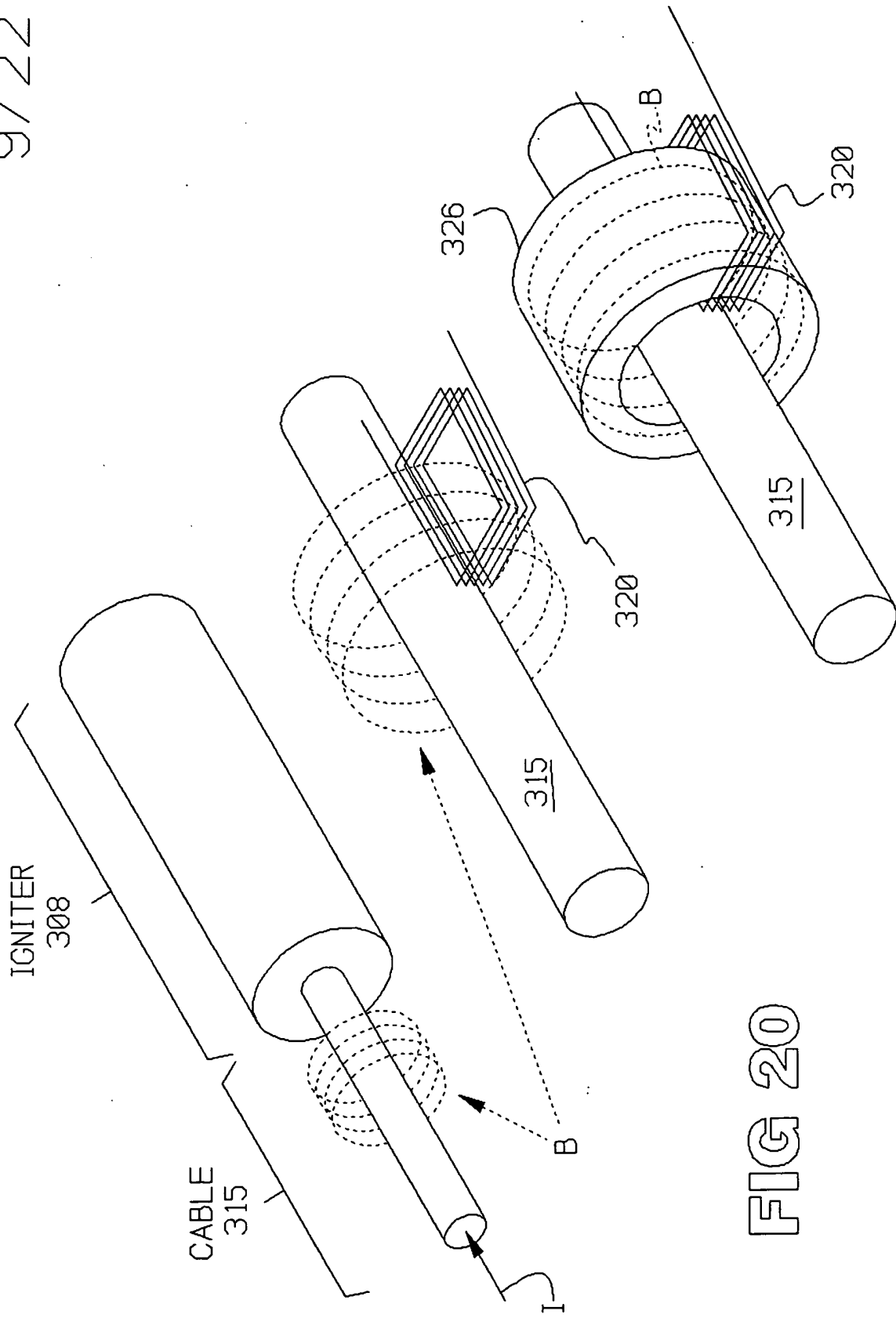


FIG 20

ROBERT PONZIANI et al. ** 13-DV-132640 ** SN ____
ATTY GA WELTE (765)296-4699

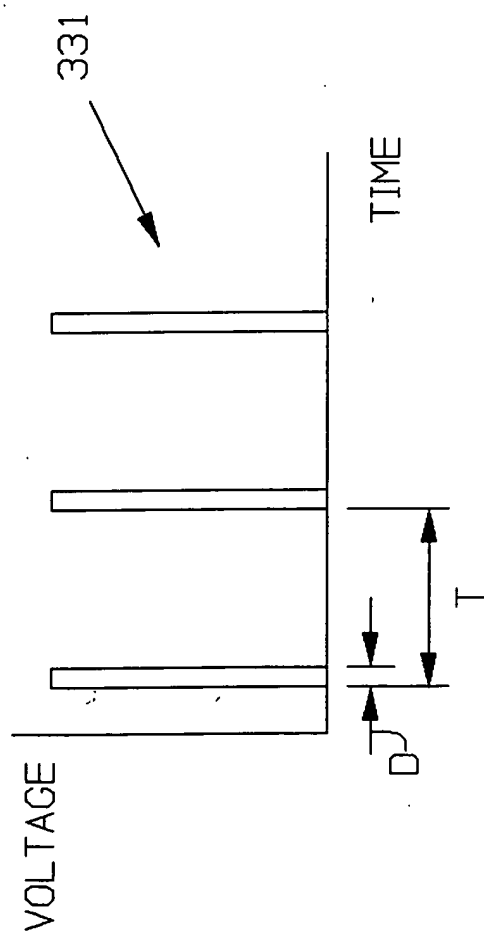
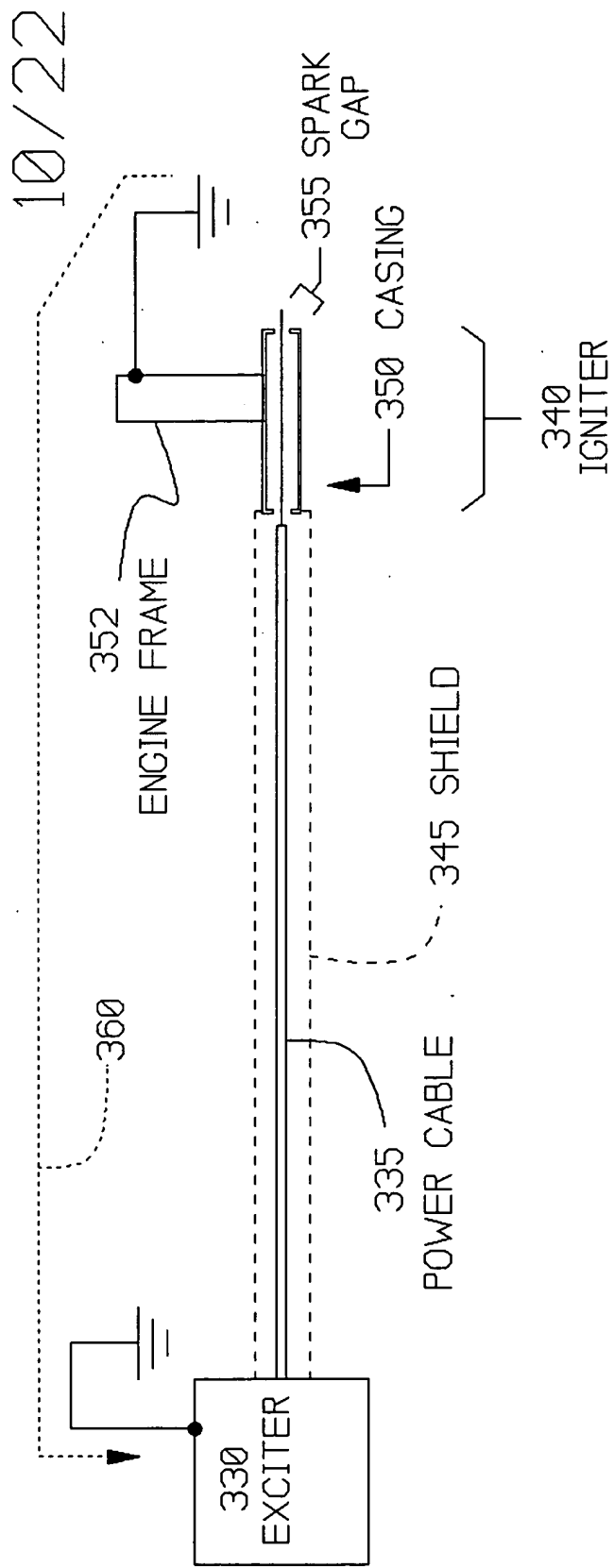
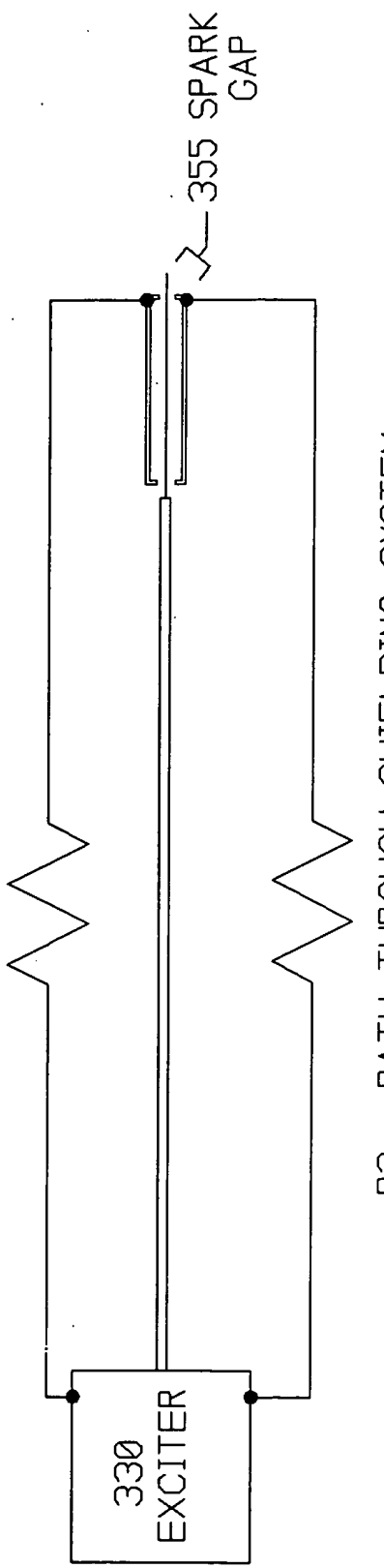


FIG 21

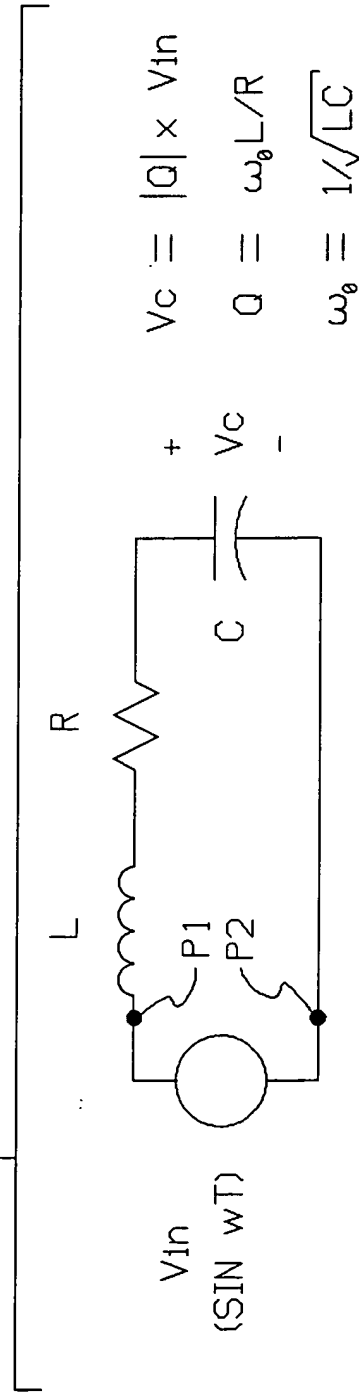
11/22

FIG 22 R1 - PATH THROUGH SYSTEM GROUND



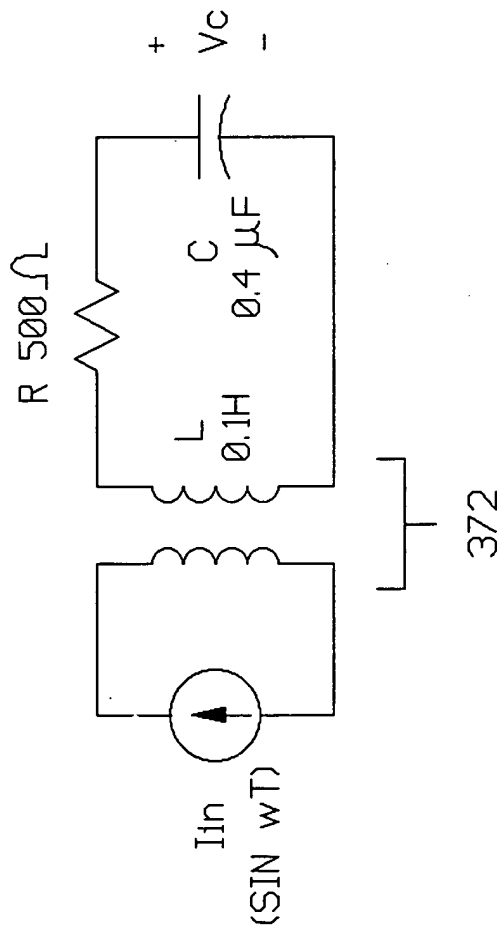
R2 - PATH THROUGH SHIELDING SYSTEM

FIG 23 PRIOR ART



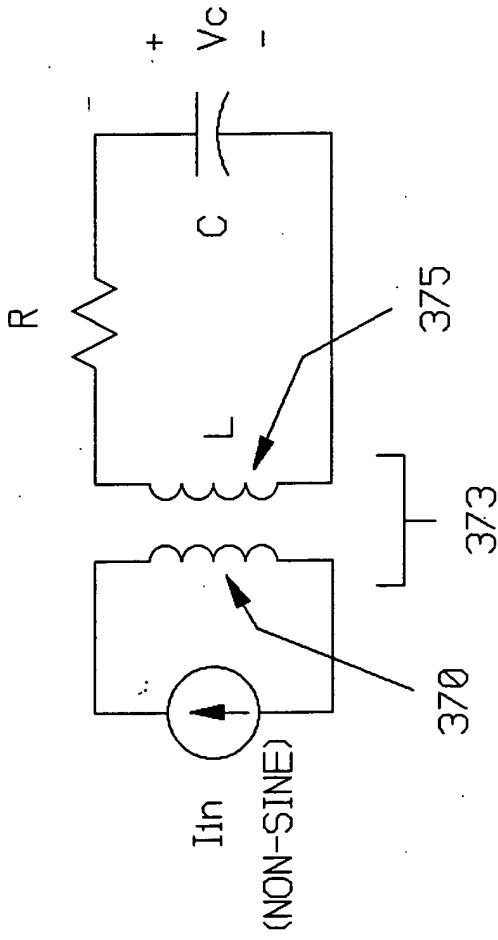
12/22

FIG 24



372

FIG 29



375

373
370

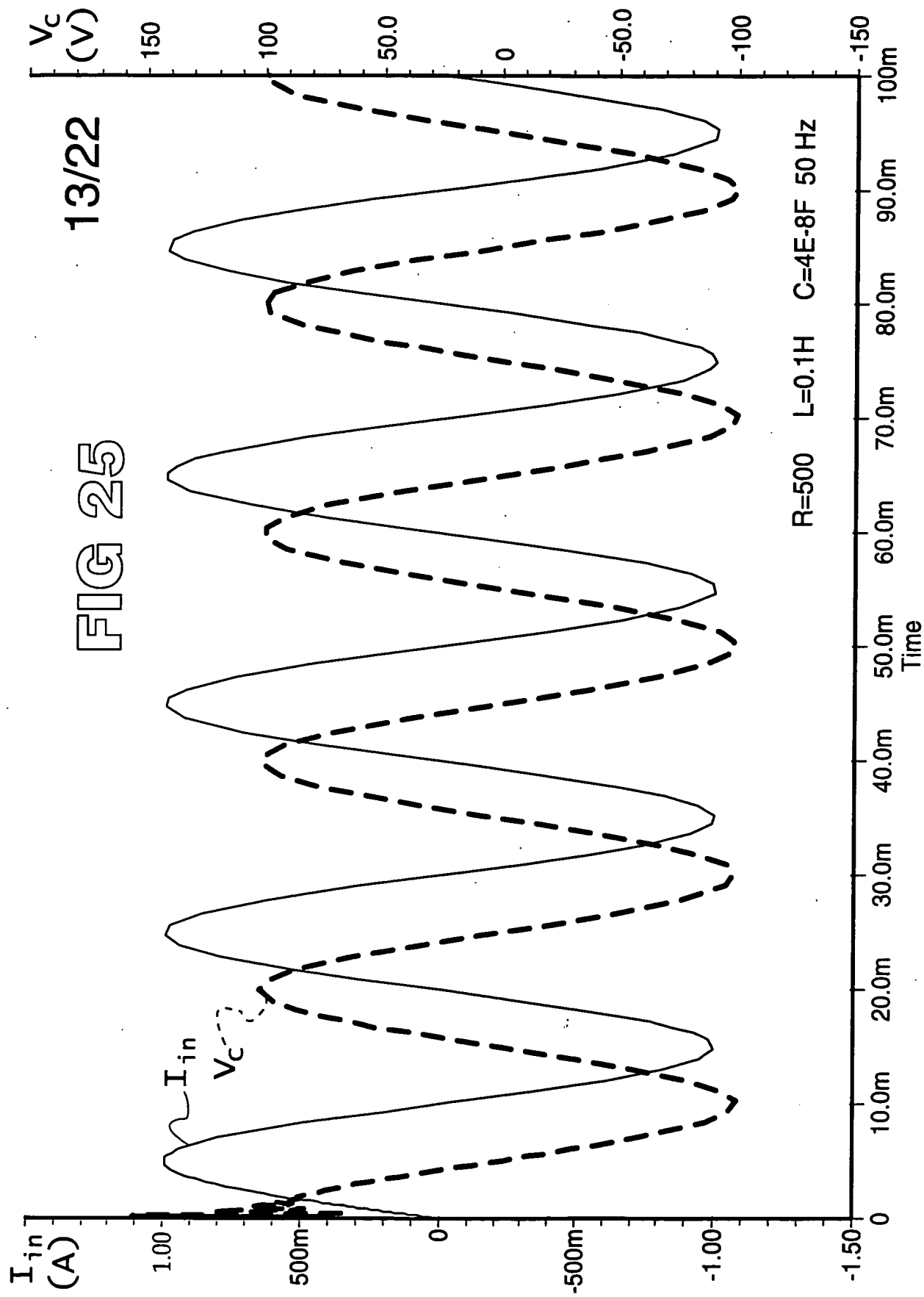
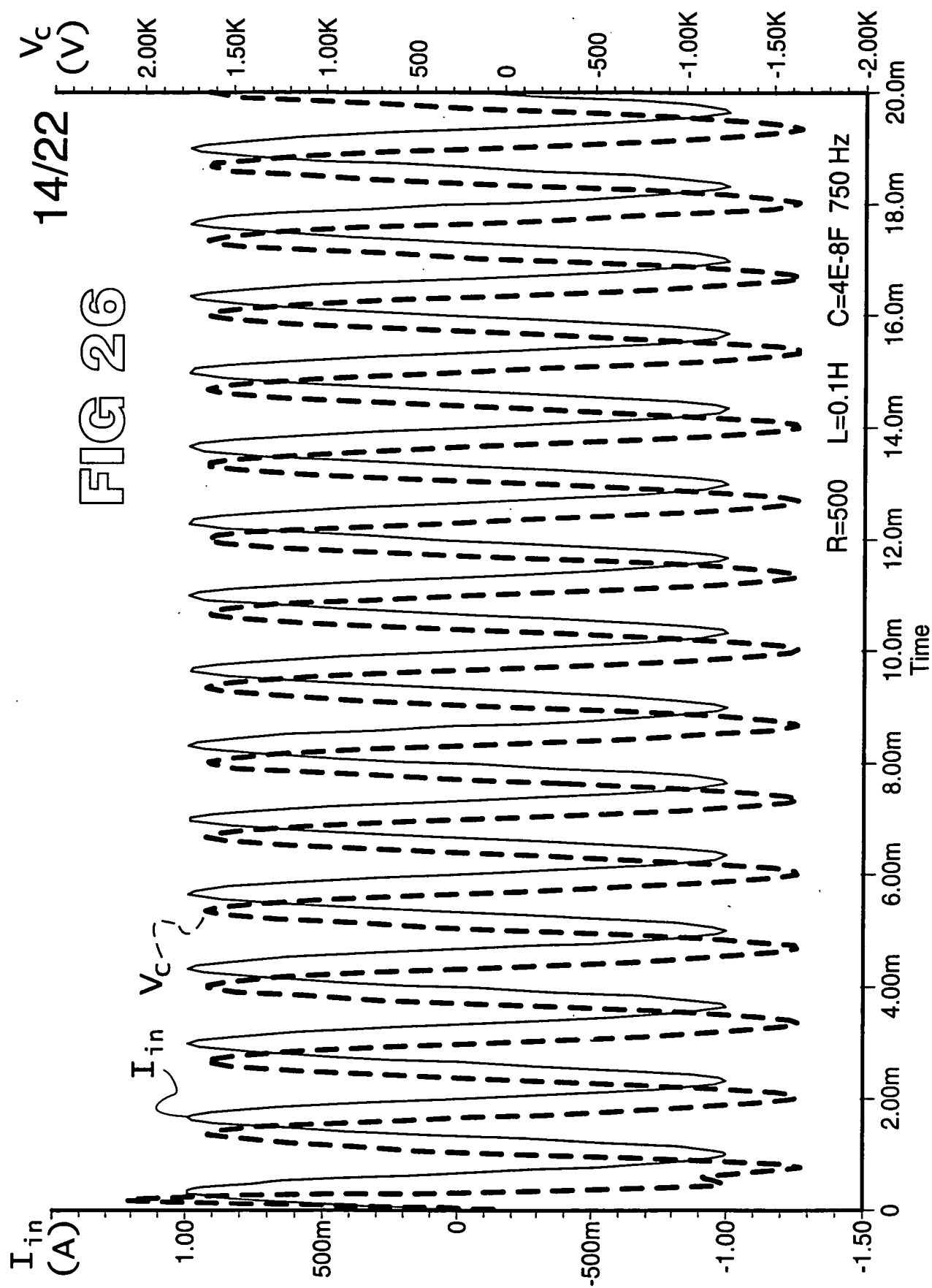


FIG 26



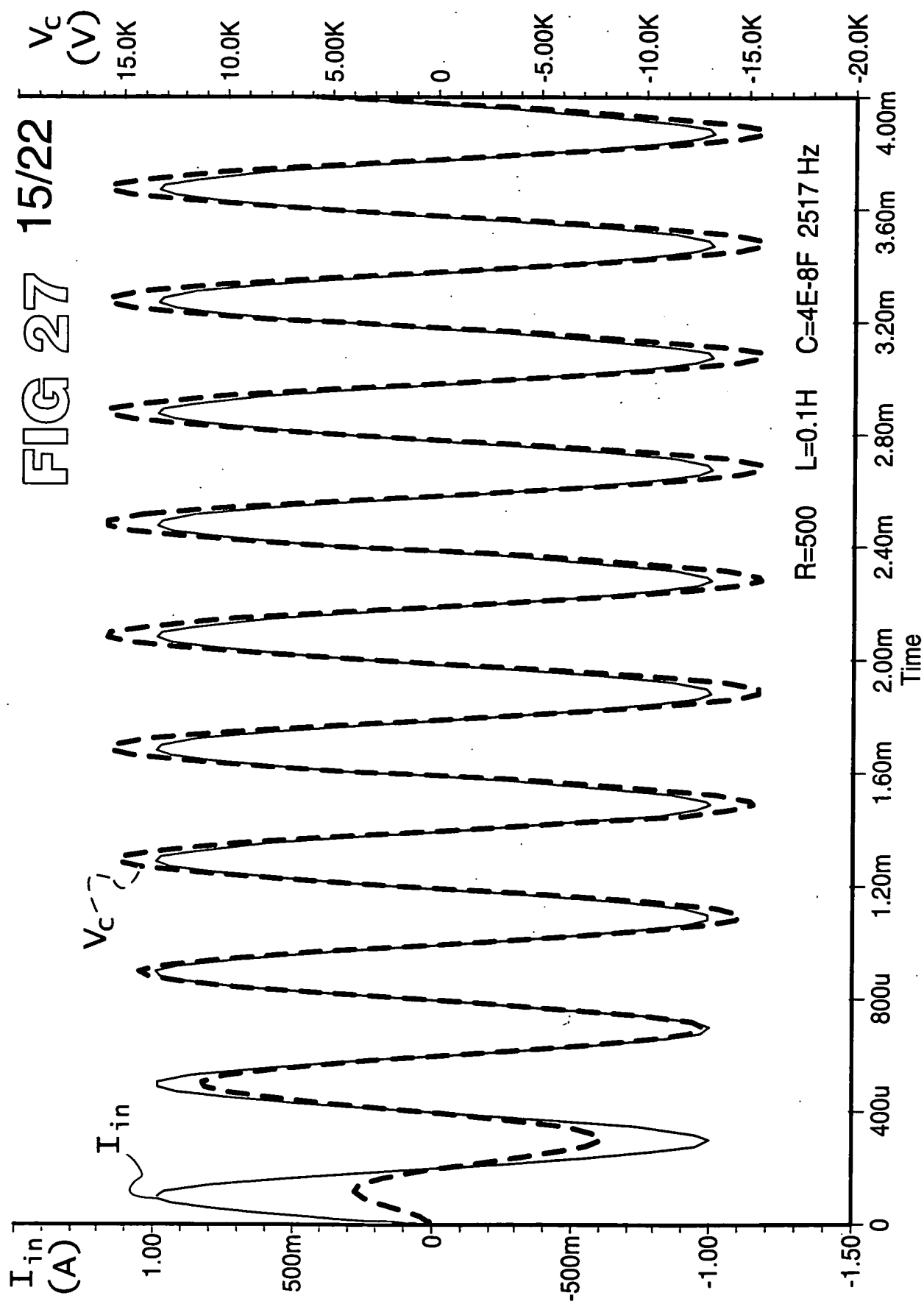
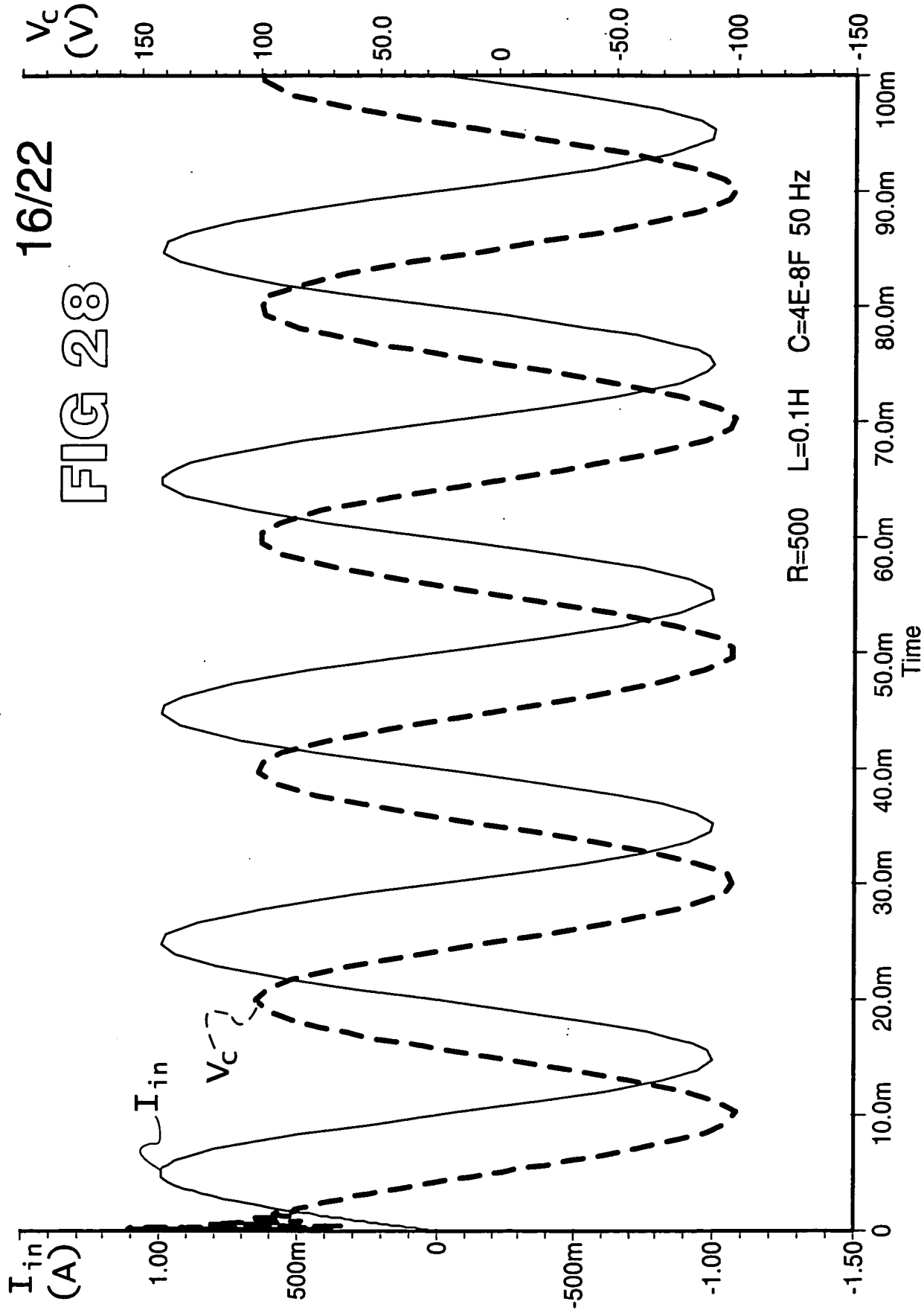
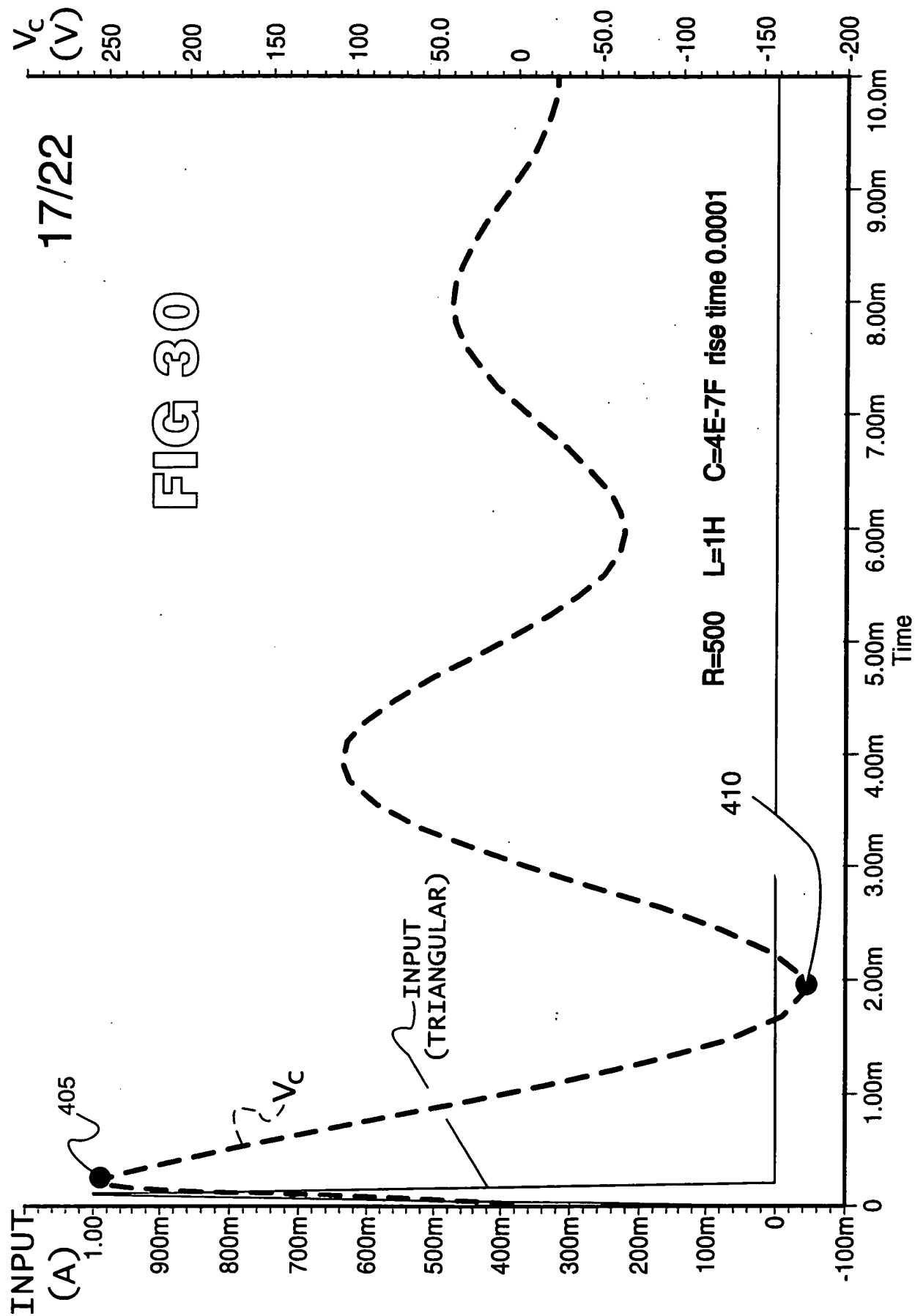


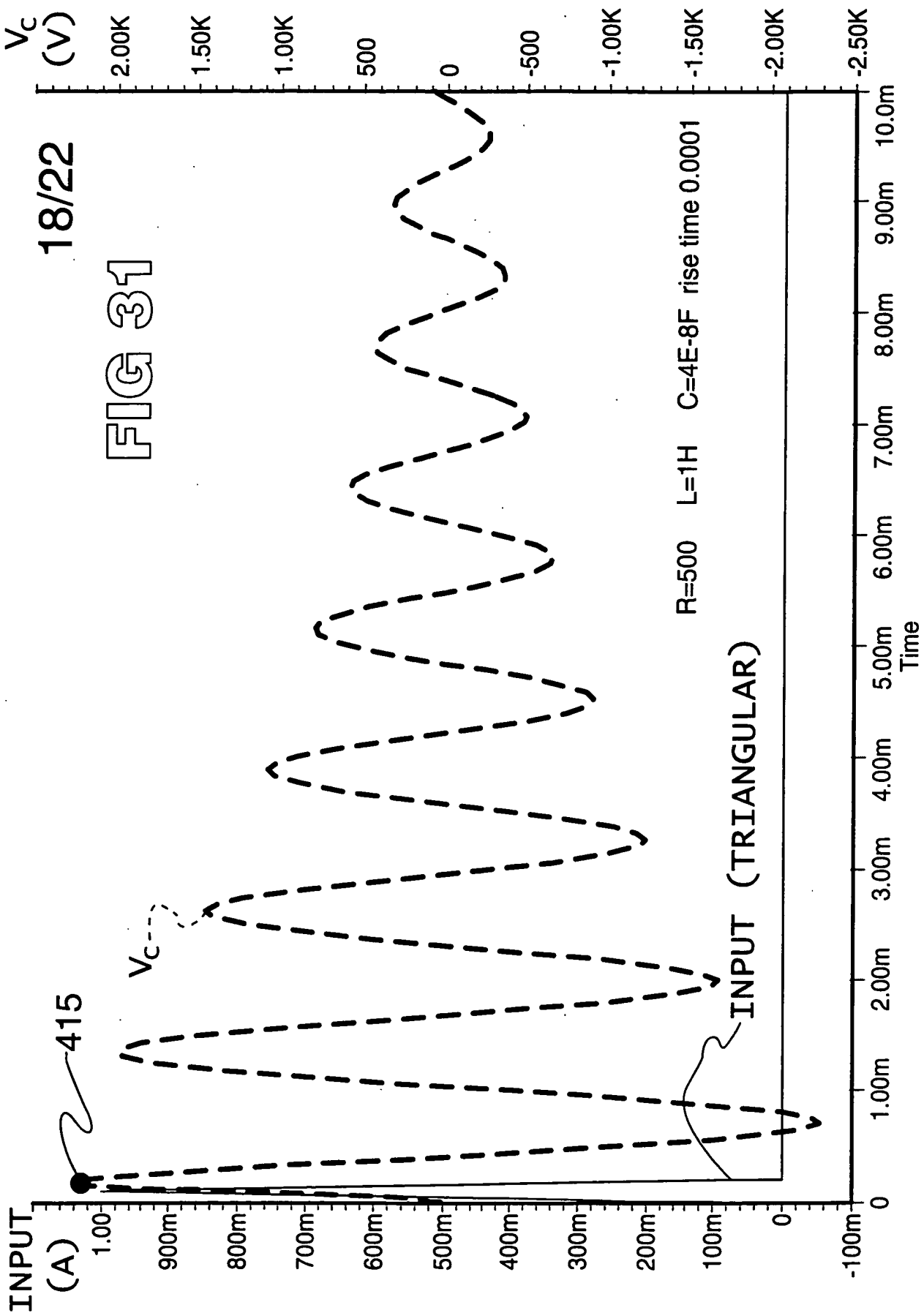
FIG 28
16/22

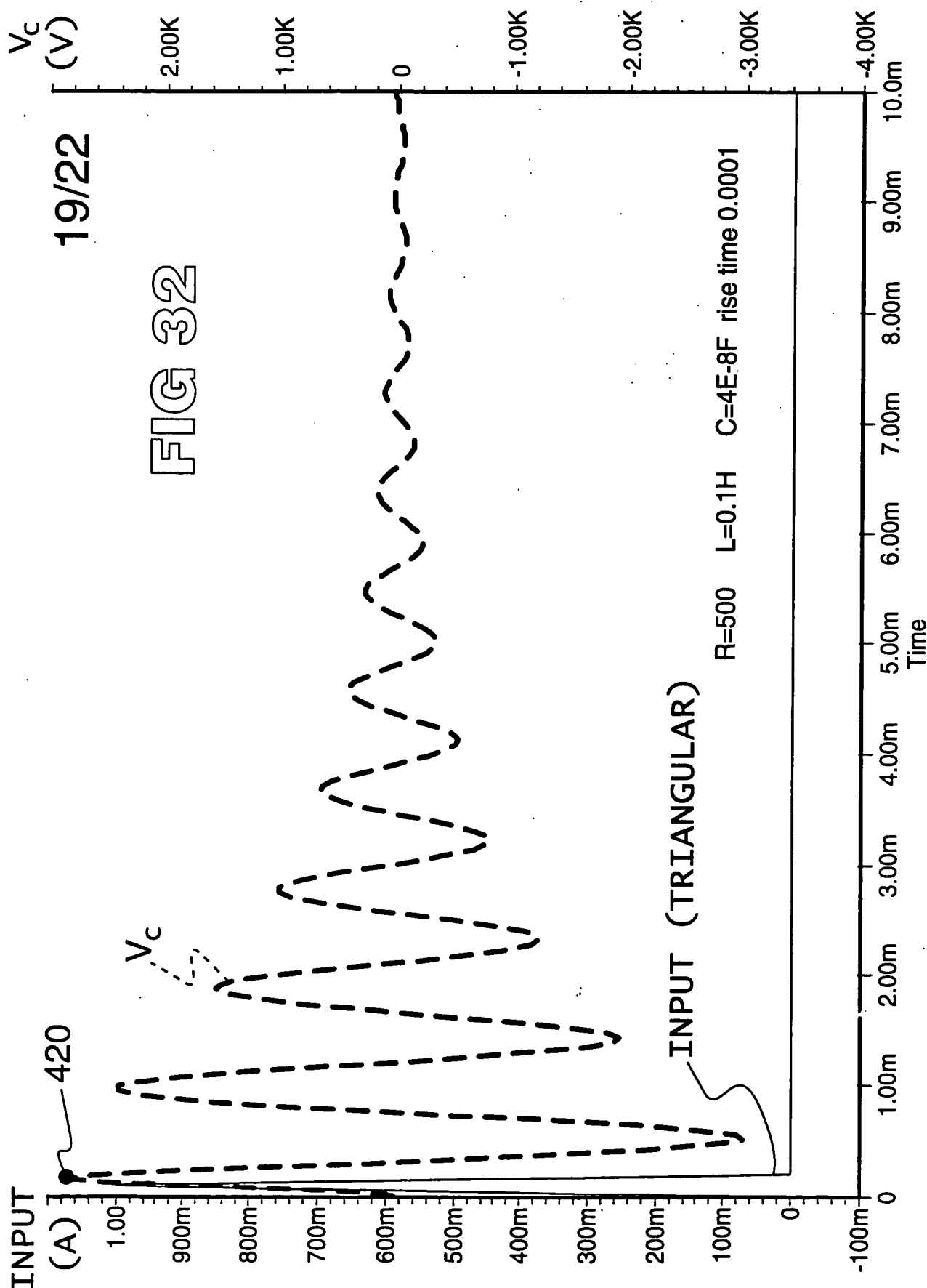


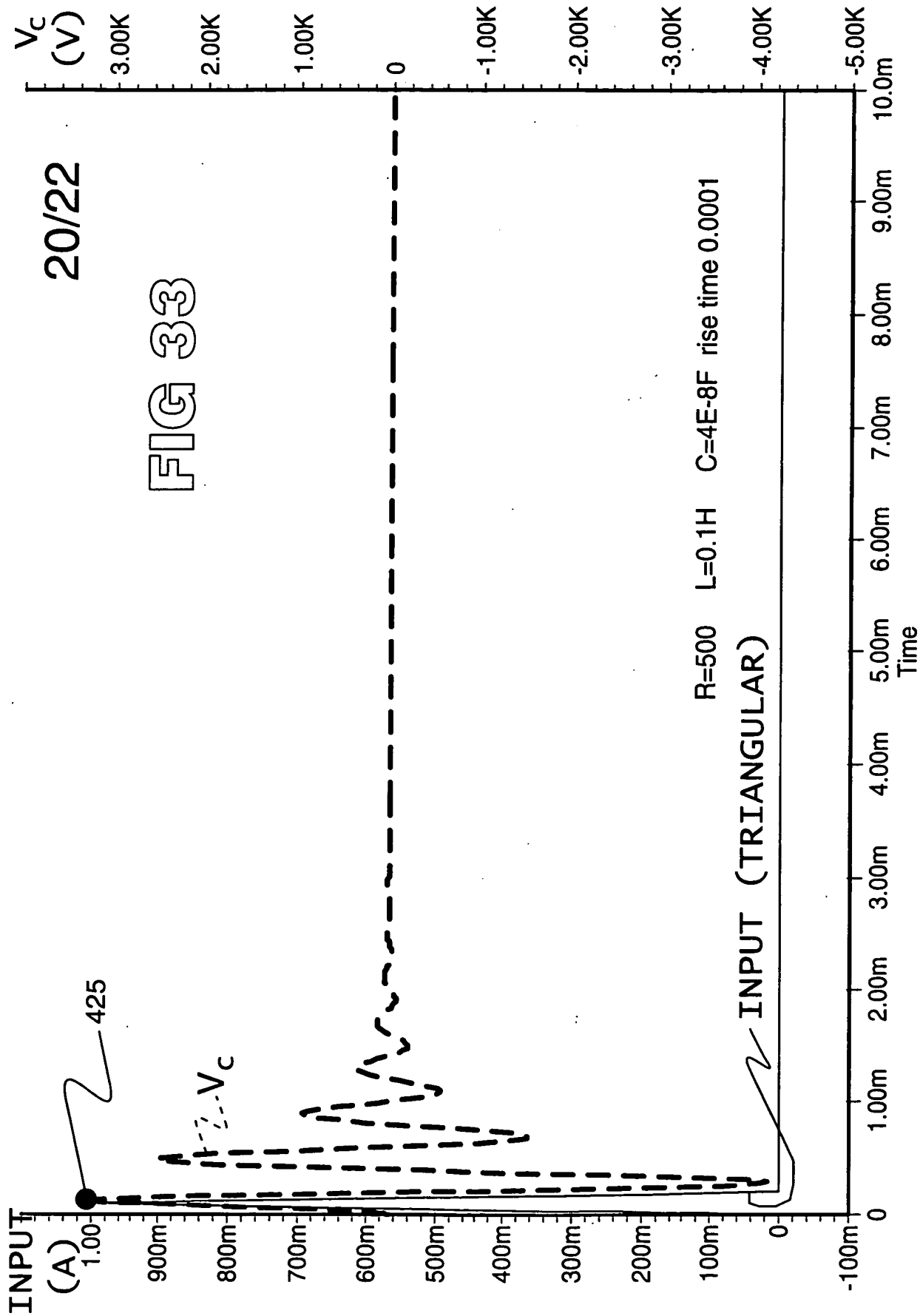


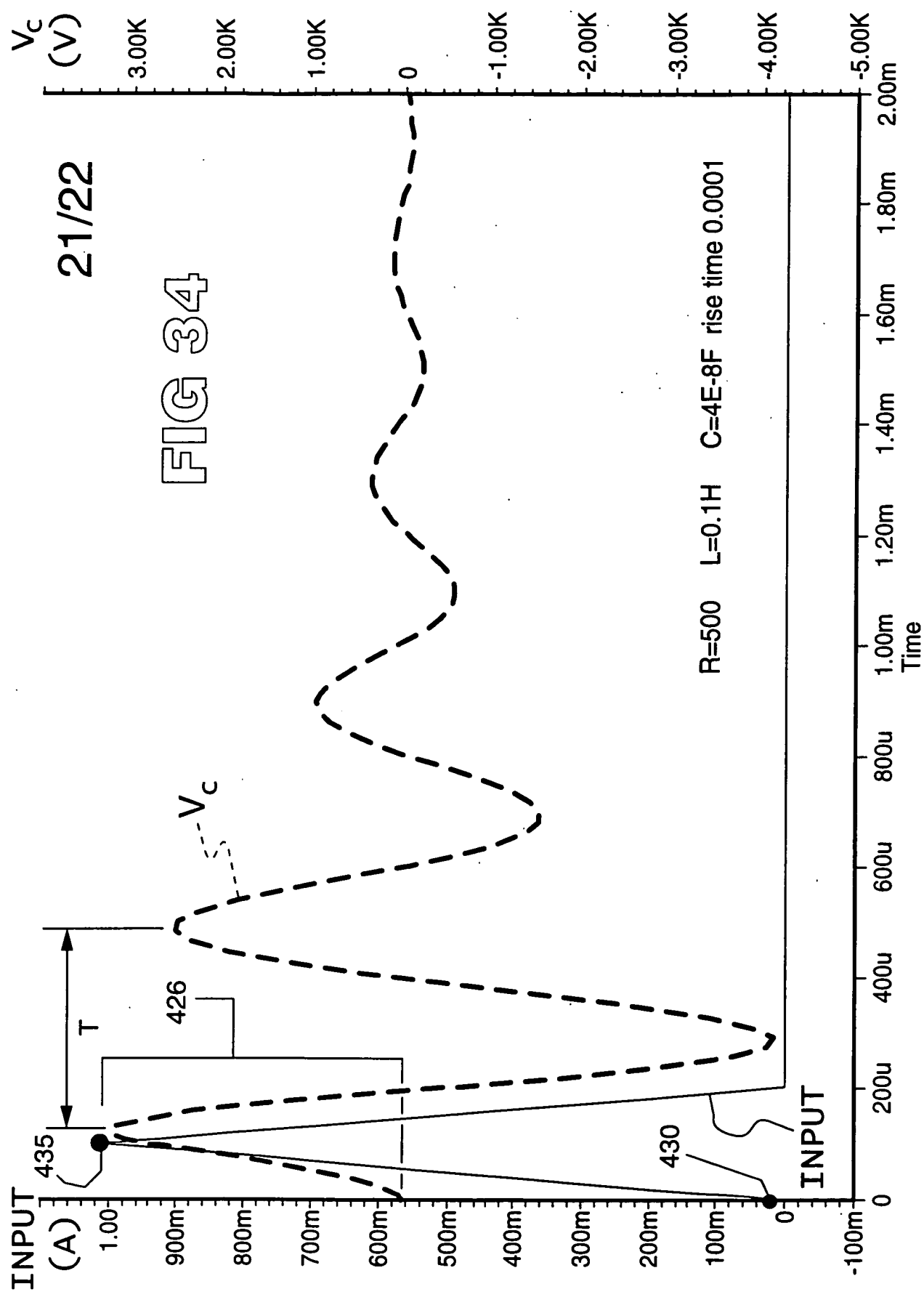
ROBERT PONZIANI et al. ** 13-DV-132640 ** SN ____

ATTY GA WELTE (765) 296 - 4699









ROBERT PONZIANI et al. ** 13-DV-132640 ** SN ____
ATTY GA WELTE (765)296-4699

22/22

